JP 11116992 A JP 1997-288793 19971021

PRIORITY APPLN. INFO: JP 1997-288793 19971021

JP 11116992 A UPAB: 19990714

Liquid agent for contact lenses includes a first liquid containing a protein-decomposing enzyme, and a second liquid containing an anionic surface active agent, a metal chelate agent, boric acid and/or borax, wherein the first and second liquids are mixed to be used for washing and/or storing contact lenses.

USE - The liquid agent is used for washing and/or storing the contact lenses.

ADVANTAGE - The liquid agent exhibits extremely stable enzyme activity and maintains washing power for a long time period. Dwg.0/0

L11 ANSWER 3 OF 8 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 1999-267514 [23] WPIDS DOC. NO. NON-CPI: N1999-199287 C1999-079514

TITLE: New contact lens detergent - comprises decomposing

enzyme.

DERWENT CLASS: A25 A96 A97 D16 D22 P81
PATENT ASSIGNEE(S): (SHIH) SEIKO EPSON CORP

COUNTRY COUNT: 1

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG JP 11080795 A 19990326 (199923)* 5 <--

APPLICATION DETAILS:

PATENT NO KIND APPLICATION DATE JP 1997-236322 19970901 JP 11080795 A

PRIORITY APPLN. INFO: JP 1997-236322 19970901

JP 11080795 A UPAB: 19990616

New contact lens detergent comprises a protein-decomposing enzyme, a non-ionic surface active agent and a sulfite.

USE - The contact lens detergent is used for washing hard and soft contact lenses.

ADVANTAGE - The contact lens detergent can remove dirt fixedly attached to the contact lenses in a short time to enable appropriate caring of the contact lenses. Dwg.0/0

L11 ANSWER 4 OF 8 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 1999-137790 [12] WPIDS DOC. NO. NON-CPI: N1999-100793 C1999-040757 DOC. NO. CPI:

TITLE: Liquid formulation for cleaning contact lenses -

containing a thickener and a buffer.
DERWENT CLASS: A96 D22 P81